CLAIMS

- A snowboard for sliding over snow, comprising:
 an elongated slide board having a slide surface on a lower surface
- 5 thereof; and

an elongated step board defining a deck on an upper surface thereof, and attached to an upper surface of the slide board in a substantially parallel and spaced relationship via a connecting member.

- A snowboard according to claim 1, wherein the connecting member is provided in a substantially middle part of the slide board.
 - A snowboard according to claim 1, wherein the step board is somewhat greater in both length and width than the slide board.

15

- 4. A snowboard according to claim 1, wherein the step board is provided with an engagement portion for allowing engagement of a toe of a snowboarder in a nose part thereof.
- 20 5. A snowboard according to claim 1, wherein the step board is provided with at least one boot binding.